If you are using a printed copy of this procedure, and not the on-screen version, then you <u>MUST</u> make sure the dates at the bottom of the printed copy and the on-screen version match.

The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.

Hard copies of all signed, official, C-A Operating Procedures are kept on file in the C-A ESHQ

Training Office, Bldg. 911A.

#### C-A OPERATIONS PROCEDURES MANUAL

# 8.16.3 Operating the LINAC Transport Cooling System

Text pages 2 through 3

# **Hand Processed Changes**

riand i focessed Changes						
HPC No.	<u>Date</u>		Page Nos.		<u>Initials</u>	
		_				_
						-
						-
		d: Signature on File  Collider Applement Chairman				
Collider-Accelerator Department Chairman						Date

R. Grandinetti

## 8.16.3 Operating the LINAC Transport Cooling System

# 1. Purpose

To provide operating instruction to the Water Systems technicians for this operation of the LINAC transport cooling system.

## 2. Responsibilities

Water Systems technicians start and stop this system.

#### 3. <u>Prerequisites</u>

- 3.1 Startup Request permission from LINAC control.
- 3.2 Verify that chilled water system is operating.
- 3.3 Shutdown Request permission from LINAC control.
- 3.4 Qualified and trained Water Systems technician.

#### 4. <u>Precautions</u>

Do not operate pumps without water or with valves closed.

## 5. Procedure

- 5.1 Verify that water level is within operating limits as marked on the transport expansion tank slight glass.
- 5.2 Open suction and discharge valves on selected pump.
- 5.3 Roll pump shaft by hand.
- 5.4 Reduce set point on pressure controller to 25 50 psi.
- 5.5 Turn on transport circuit breaker.
- 5.6 Start pump at local start/stop station.
- 5.7 Increase set point on pressure controller to original value (120 psi).
- 5.8 Check system pressure (120 psi), flow (300 gpm), and temperature (75°F) for proper settings and operation.

- 5.9 Observe pump operation and restore alarms.
- 5.10 Check system resistivity (0.5 1 megohm).
- 5.11 For shutdown, reduce pressure control setting, turn off pump, close suction and discharge valves, and secure alarms.

# 6. <u>Documentation</u>

None

# 7. References

7.1 LINAC flow diagram, C.T. Main Drawing #2484-402-M3.

# 8. Attachments

None